

L Number	Hits	Search Text	DB	Time stamp
-	1653	pulse adj position adj modulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:10
-	14	("5" or five) adj2 pulse adj position adj modulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:11
-	8	((("5" or five) adj2 pulse adj position adj modulat\$3) and @ad<=20000531	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:37
-	1	"97/26721"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:22
-	1	"wo 97/26721"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:23
-	1642485	wo 97/26721.ptpn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:24
-	0	wo97/26721.ptpn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:25
-	21	5189543.pn. 5546211.pn. 5557634.pn. 6026150.pn. 5958081.pn. 5917631.pn. 5898384.pn. 5455570.pn. 5282028.pn. 5204768.pn. 4855905.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:28
-	34	rca and pulse adj position adj modulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:36
-	34193	rca and pulse adj position adj modulat\$3) (signal adj sequence\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:32
-	0	(rca and pulse adj position adj modulat\$3) and (signal adj sequence\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:33
-	0	(rca and pulse adj position adj modulat\$3) and (header and payload)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:33
-	10	(rca and pulse adj position adj modulat\$3) and (memory and processor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:36
-	0	(rca and pulse adj position adj modulat\$3) and (signal adj protocol)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:36
-	14	rca.as. and pulse adj position adj modulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 10:37

-	105	((ppm or (pulse adj position adj modulation)) and low adj bit	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:38
-	25	((ppm or (pulse adj position adj modulation)) and low adj bit) and payload	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:39
-	14	((ppm or (pulse adj position adj modulation)) and low adj bit) and payload) and header	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:39
-	5	((ppm or (pulse adj position adj modulation)) and low adj bit) and payload) and header) and @ad<=20000531	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/08 13:40
-	10	(US-6026150-\$ or US-5917631-\$ or US-5898384-\$ or US-5557634-\$ or US-5546211-\$ or US-5455570-\$ or US-5282028-\$ or US-5204768-\$ or US-5189543-\$).did. or (EP-288713-\$).did.	USPAT; DERWENT	2003/12/09 08:22
-	3	((US-6026150-\$ or US-5917631-\$ or US-5898384-\$ or US-5557634-\$ or US-5546211-\$ or US-5455570-\$ or US-5282028-\$ or US-5204768-\$ or US-5189543-\$).did. or (EP-288713-\$).did.) and ((ppm or (pulse adj position adj modulat\$3))	USPAT; DERWENT	2003/12/09 08:36
-	0	((US-6026150-\$ or US-5917631-\$ or US-5898384-\$ or US-5557634-\$ or US-5546211-\$ or US-5455570-\$ or US-5282028-\$ or US-5204768-\$ or US-5189543-\$).did. or (EP-288713-\$).did.) and low adj2 bit	USPAT; DERWENT	2003/12/09 08:36
-	182601	ppm or (pulse adj position adj modulat\$3)	USPAT; DERWENT	2003/12/09 08:37
-	182601	(ppm or (pulse adj position adj modulat\$3))	USPAT; DERWENT	2003/12/09 10:22
-	111	((ppm or (pulse adj position adj modulat\$3))) and low near bit	USPAT; DERWENT	2003/12/09 09:35
-	77	((ppm or (pulse adj position adj modulat\$3))) and low adj bit	USPAT; DERWENT	2003/12/09 08:38
-	0	((ppm or (pulse adj position adj modulat\$3))) and low adj bit) and @ad<=20000531) and last adj position	USPAT; DERWENT	2003/12/09 08:39
-	72	((ppm or (pulse adj position adj modulat\$3))) and low adj bit) and @ad<=20000531	USPAT; DERWENT	2003/12/09 08:39
-	45	((ppm or (pulse adj position adj modulat\$3))) and end adj3 burst	USPAT; DERWENT	2003/12/09 09:35
-	11	((ppm or (pulse adj position adj modulat\$3))) and end adj3 burst) and (zero or low) adj2 bit	USPAT; DERWENT	2003/12/09 09:53
-	83	375/239.ccls. and pulse adj position adj modulation	USPAT; DERWENT	2003/12/09 10:02
-	1	(375/239.ccls. and pulse adj position adj modulation) and ((ppm or (pulse adj position adj modulat\$3))) adj2 bit	USPAT; DERWENT	2003/12/09 09:53
-	1	(375/239.ccls. and pulse adj position adj modulation) and ((ppm or (pulse adj position adj modulat\$3))) adj2 bit	USPAT; DERWENT	2003/12/09 09:55
-	4	(375/239.ccls. and pulse adj position adj modulation) and ("5" adj2 bit)	USPAT; DERWENT	2003/12/09 09:55
-	3	375/237.ccls. and pulse adj position adj modulation	USPAT; DERWENT	2003/12/09 09:59
-	0	five adj position adj ppm	USPAT; DERWENT	2003/12/09 10:00
-	1	(five or "5") adj2 position adj ppm	USPAT; DERWENT	2003/12/09 10:00
-	0	375/22.ccls. and pulse adj position adj modulation	USPAT; DERWENT	2003/12/09 10:02
-	4	375/282.ccls. and pulse adj position adj modulation	USPAT; DERWENT	2003/12/09 10:19
-	2	375/280.ccls. and pulse adj position adj modulation	USPAT; DERWENT	2003/12/09 10:19

-	112	((ppm or (pulse adj position adj modulat\$3))) and header and payload	USPAT; DERWENT	2003/12/09 10:53
-	91	((ppm or (pulse adj position adj modulat\$3))) and header and payload) and memory	USPAT; DERWENT	2003/12/09 10:53
-	74	((ppm or (pulse adj position adj modulat\$3))) and header and payload) and memory) and processor	USPAT; DERWENT	2003/12/09 10:53
-	53	((ppm or (pulse adj position adj modulat\$3))) and header and payload) and memory) and processor) and variable	USPAT; DERWENT	2003/12/09 11:40
-	0	((ppm or (pulse adj position adj modulat\$3))) and header and payload) and memory) and processor) and variable) and @ad<=20000531) and image adj2 display	USPAT; DERWENT	2003/12/09 11:13
-	0	((ppm or (pulse adj position adj modulat\$3))) and header and payload) and memory) and processor) and variable) and @ad<=20000531) and pointing adj2 display	USPAT; DERWENT	2003/12/09 11:12
-	44	((ppm or (pulse adj position adj modulat\$3))) and header and payload) and memory) and processor) and variable) and @ad<=20000531	USPAT; DERWENT	2003/12/09 11:45
-	0	((ppm or (pulse adj position adj modulat\$3))) and header and payload) and memory) and processor) and variable) and image adj2 display	USPAT; DERWENT	2003/12/09 11:13
-	0	((ppm or (pulse adj position adj modulat\$3))) and header and payload) and memory) and processor) and variable adj bit\$1 adj stream\$1	USPAT; DERWENT	2003/12/09 11:41
-	30	((ppm or (pulse adj position adj modulat\$3))) and header and payload) and memory) and processor) and variable) and @ad<=20000531) and remote	USPAT; DERWENT	2003/12/09 11:53
-	9	pulse adj position adj modulation and (header and payload)	USPAT; DERWENT	2003/12/09 11:54